

TELEHEALTH GRANTS SUMMARY

NAME	AWARDED	PROJECTS
Atlantic General Hospital Corporation (AGH)	Oct - 2014	AGH used video consultations between the Emergency Department (ED) and Berlin Nursing and Rehabilitation Center (Worcester County) to reduce ED visits and hospital admission of patients residing in a long term care (LTC) facility
Dimensions Healthcare System (DHS)	Oct - 2014	DHS used mobile tablets to conduct video consultations with patients residing at two LTC facilities, Sanctuary of Holy Cross and Patuxent River Health and Rehabilitation Center, to reduce unnecessary hospital transfers
University of Maryland Upper Chesapeake Health (UMUCH)	Oct - 2014	UMUCH provided remote patient examinations and consultations through use of electrocardiogram (EKG) monitoring, sonograms, and multiple cameras between the hospital and the Bel Air facility of Lorien Health systems
Crisfield Clinic (Crisfield)	Jun - 2015	Crisfield provided mobile devices to middle and high school-aged patients to assist in managing chronic conditions (e.g., asthma) to improve clinical data indicators, reduce absenteeism, reduce ED visits, and improve patients' perception of their health
Lorien Health Systems (Lorien)	Jun - 2015	Lorien utilized telemonitoring devices in patient homes to provide 24/7 access to a care coordinator to address hospital prevention quality indicator conditions (e.g., uncontrolled diabetes) among patients discharged from the skilled nursing facility to home through its Lorien at Home program
Union Hospital of Cecil County (Union)	Jun - 2015	Union provided chronic care patients with mobile tablets and peripheral devices to capture patients' clinical data (e.g., blood pressure) and provided patient education to improve access to care, enable early provision of appropriate treatment, and reduce hospital encounters
Associated Black Charities (ABC)	Nov - 2015	ABC of Dorchester County utilized mobile tablets to facilitate primary care and behavioral health video consultations with a licensed nurse to improve patient self-management of chronic diseases (e.g., diabetes) and improve health outcomes
Gerald Family Care (GFC)	Nov - 2015	GFC used telehealth video consultations and image sharing services to increase access to specialty care for patients with gastroenterologic, neurologic, dermatologic, cardiac, pulmonary, and behavioral health conditions at three family practice locations
Union Hospital of Cecil County (Union)	Nov - 2015	Union used mobile tablets and peripheral devices to monitor the blood pressure, pulse, weight, and glucose levels of patient with chronic conditions to enhance data sharing with primary care and ED providers
Gilchrist Greater Living (Gilchrist)	Jun - 2016	Gilchrist provided 24/7 case management and early interventions with in-home telehealth monitoring devices for chronically ill patients to reduce hospital admissions
MedPeds, LLC (MedPeds)	Jun - 2016	MedPeds utilized a mobile device application to facilitate 24/7 video-based visits with MedPeds providers, make appointments, and access electronic health records to expand access to primary care providers and improve outcomes for diabetic patients
Johns Hopkins Pediatrics at Home (PAH)	Dec - 2016	PAH utilized a mobile application with pediatric patients with asthma to conduct regular health assessments, provide real time clinical and educational feedback, and facilitate secure communication between the patient and a nurse
University of Maryland Shore Regional Health (UMSRH)	Jan - 2017	UMSRH implemented telehealth at University of Maryland Shore Medical Center at Chestertown with patients at Shore Nursing and Rehabilitation Center to reduce hospital encounters via increased access to palliative care services, and to increase access to ED psychiatric services and inpatient psychiatric consultations

TELEHEALTH GRANTS SUMMARY (CONTINUED)

NAME	AWARDED	CURRENT PROJECTS
University of Maryland Quality Care Network (UMQCN)	Apr - 2018	UMQCN is using telehealth to optimize medication reconciliation to improve health outcomes and the quality of primary care, and reduce in-patient and ED utilization for patients in rural Maryland with chronic obstructive pulmonary disease
Mosaic Community Services, Inc. (Mosaic)	May - 2018	Mosaic is implementing telehealth to connect a Baltimore area buprenorphine prescriber to Montgomery County residents with opioid dependence to expand access to medication-assisted treatment, and establish telehealth capabilities and protocols for addiction treatment clients
Charles County Public Schools (CCPS)	Jan - 2019	CCPS is implementing teletherapy to expand access to Maryland-licensed speech language pathologists in schools to assist students in meeting their Individual Education Program goals